

General Information

Contracting opportunities for this project will be announced on the following websites:

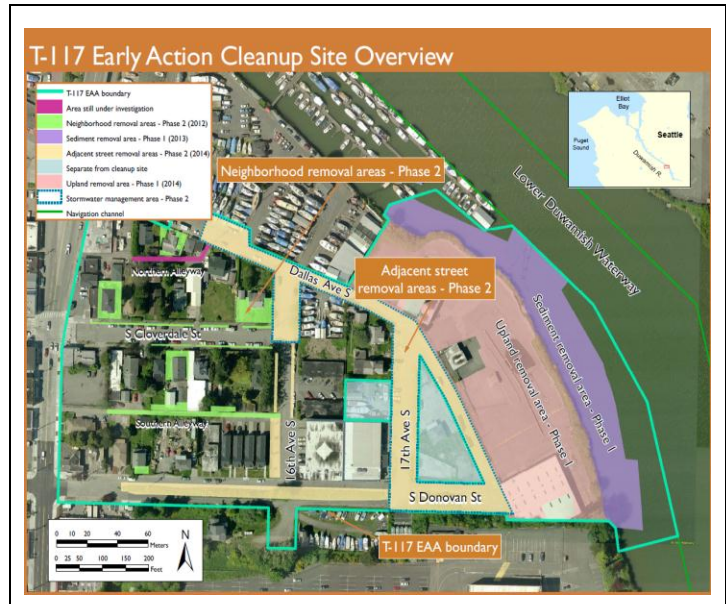
Construction:

<http://www.seattle.gov/contracting/construction.htm>

Any project inquiries should be in writing and directed to the Project Manager at:

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Background

This project is an EPA-required action as part of the cleanup of the T-117 Early Action Area in the Lower Duwamish Waterway (LDW) Superfund Site. Seattle Public Utilities (SPU) role is to construct a drainage system in coordination with other cleanup activities led by the Port of Seattle (POS) and Seattle City Light (SCL). The Dallas Avenue South Drainage Project is mandated to start construction in late 2014 in conformance with the Administrative Settlement Agreement and Order on Consent (ASAOC) signed by the Mayor on 6/6/11. Any schedule changes must be approved by the EPA. As a part of the overall EPA-led cleanup, this project provides a new stormwater drainage system including stormwater treatment in the "Adjacent Streets" area (4-6 blocks) of the South Park neighborhood across from Terminal 117. This is an area without a formal permanent drainage infrastructure. The system will be installed during the cleanup of PCB contamination under the streets (led by SCL), which will require excavation, backfill and paving. The cleanup led by SCL triggers City code requirements for stormwater treatment. Outfalls from the drainage system to the Duwamish will cross the Port of Seattle's (POS) T117 property and the outfall construction must be coordinated with the POS cleanup and habitat construction schedule.

Project Scope

This project provides a new stormwater drainage system including stormwater treatment in a small area (4-6 blocks) of South Park across from Terminal 117. This is an area without formal permanent drainage infrastructure. The system will be installed following the cleanup of PCB contamination under the streets, which will require excavation, backfill and paving. Cleanup activities will trigger City code requirements for stormwater treatment. The permanent cleanup is occurring as a part of another project (C305502) and is part of the EPA-regulated cleanup of the surrounding streets and Terminal 117, an Early Action Area of the Duwamish Superfund cleanup. The approximate construction cost is \$2.5 million.

Contracting Opportunities

Schedule of Events	Target Date
Construction Bid Advertisement	2Q 2014